EXHIBIT A

US007112097B1

(12) United States Patent

(10) Patent No.: US 7,112,097 B1 (45) Date of Patent: Sep. 26, 2006

(54) COMPACT ELECTRICAL POWER OUTLET SYSTEM

(76) Inventor: Khanh Lam, 10513 E. Fieldcrest St.,

El Monte, CA (US) 91731

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

- (21) Appl. No.: 11/180,016
- (22) Filed: Jul. 12, 2005
- (51) Int. Cl. H01R 25/00 (2006.01) H01R 27/02 (2006.01) H01R 31/00 (2006.01) H01R 33/92 (2006.01) H01R 33/94 (2006.01)

(56) References Cited

U.S. PATENT DOCUMENTS

1,597,437 A *	8/1926	De Reamer 200/51.02
4,867,701 A	9/1989	Wiand
D409,980 S	5/1999	Byrne
D432,499 S	10/2000	Stekelenburg
D446,503 S	8/2001	Lee

D452,215 D458,225 D459,307	S		Stekelenburg Stekelenburg Nieto
6,399,910	B1 *	6/2002	Crawford et al 200/405
D481,357	S	10/2003	Stekelenburg
D484,099	\mathbf{S}	12/2003	Bettencourt
D490,777	S	6/2004	Yu
D493,426	\mathbf{S}	7/2004	Strayer
2003/0228803	A1*	12/2003	Toering 439/652

OTHER PUBLICATIONS

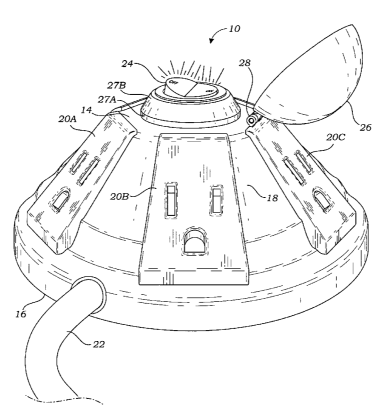
- 4 pages of product description and information about power strips sold on www.tripplite.com, date printed Jun. 21, 2005.
- 1 web page owned by Kensington Technology Group, www. Kensington.Com, titled Smartsockets Table Top, Aug. 23, 2005.
- * cited by examiner

Primary Examiner—Javaid H. Nasri (74) Attorney, Agent, or Firm—Eric Karich

(57) ABSTRACT

A compact electrical power outlet system includes a base, multiple electrical receptacles adapted to receive an electrical plug, a power input for receiving electrical power, and an electrical system including a power switch. A movable cover mounted on a top surface of the base is adapted to cover the power switch. The electrical system is adapted to provide the electrical power received via the power input to each of the electrical receptacles when the power switch is in an on position.

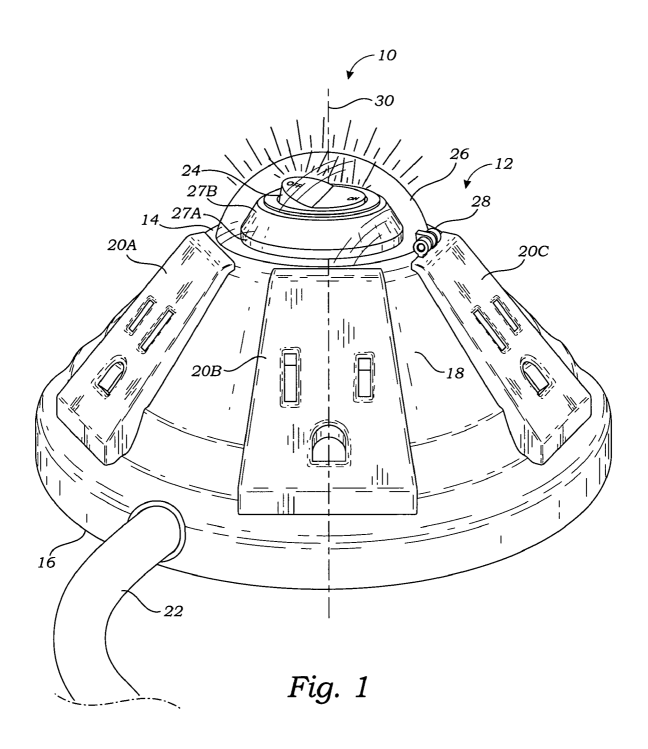
1 Claim, 3 Drawing Sheets



U.S. Patent Sep. 26, 2006

Sheet 1 of 3

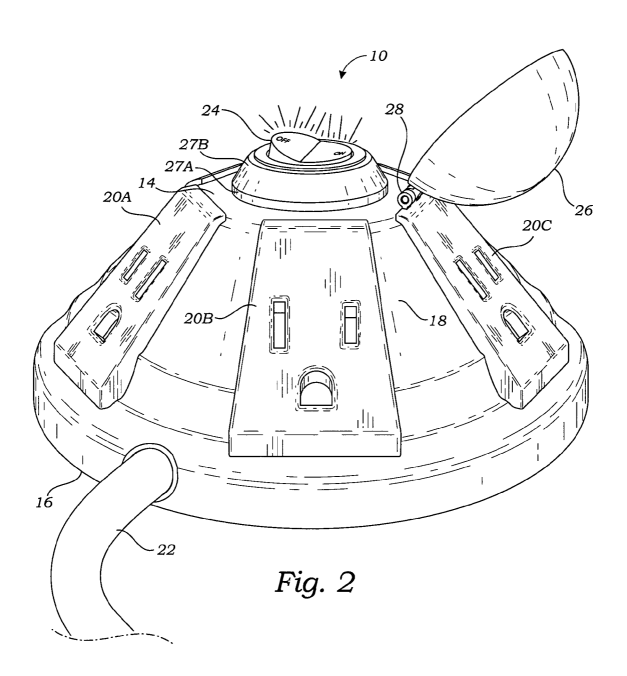
US 7,112,097 B1



U.S. Patent Sep. 26, 2006

Sheet 2 of 3

US 7,112,097 B1

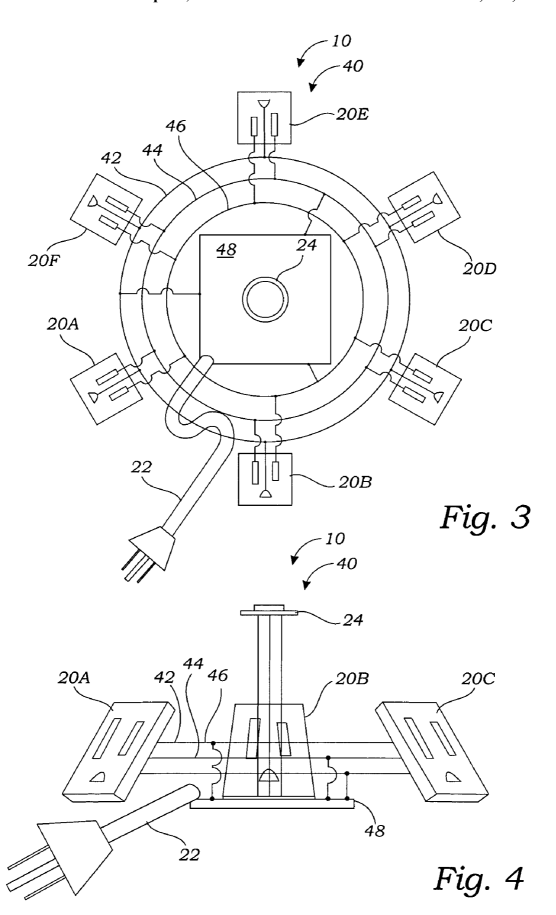


U.S. Patent

Sep. 26, 2006

Sheet 3 of 3

US 7,112,097 B1



US 7,112,097 B1

1

COMPACT ELECTRICAL POWER OUTLET SYSTEM

CROSS-REFERENCE TO RELATED APPLICATIONS

Not Applicable

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH

Not Applicable

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates generally to electrical power distribution devices, and more particularly to a compact electrical power outlet system.

2. Description of Related Art

In general, an electrical power distribution device (commonly called a "power strip") is an electrical device used to supply electrical power from a single electrical outlet (i.e., receptacle) to multiple electrical devices. Unlike common extension cords, power strips usually have on/off switches for controlling electrical power to several electrical receptacles. The electrical receptacles of power strips typically include ground terminals in addition to hot and neutral terminals. Many power strips also have power indicators and/or circuit breakers that can be reset after an overload.

Many modern devices receive electrical power via plug-in power supplies with bodies having integral electrical plugs. For example, portable devices such as cellular telephones, digital cameras, digital audio players, and personal digital assistants (PDAs) typically have batteries that are charged via such plug-in power supplies. Computer system devices such as modems, printers, external drives, and speaker systems often receive electrical power via such plug-in power supplies.

Most known power strips are rectangular in shape and have several electrical receptacles along one or more sides. In order to accommodate bodies of common plug-in power supplies with integral electrical plugs, the electrical receptacles are often spaced apart from one another. Generally speaking, power strips with several electrical receptacles spaced apart are long and large in size. It would be advantageous to have a power strip that is relatively compact and small in size yet provides several electrical receptacles each able to accommodate a body of a plug-in power supply with 50 an integral electrical plug.

SUMMARY OF THE INVENTION

A compact electrical power outlet system includes a base 55 having opposed top and bottom surfaces and a side surface extending between the top and bottom surfaces. A plurality of electrical receptacles are mounted in the side surface of the base, and each of the electrical receptacles is adapted to receive an electrical plug. A power input is adapted for 60 receiving electrical power. An electrical system includes a power switch mounted in the top surface of the base, wherein the electrical system is adapted to provide the electrical power received via the power input to each of the electrical receptacles when the power switch is in an on 65 position. A movable cover is adapted to cover the power switch.

2

A primary objective of the present invention is to provide a compact electrical power outlet system having advantages not taught by the prior art.

Another objective is to provide a compact electrical power outlet system with a power switch mounted on a hold-down knob extending upwardly from a top surface.

Another objective is to provide a movable cover mounted on the top surface to prevent a power switch from being inadvertently turned on or off, and to provide a hold-down point for facilitating removal of the electrical plugs.

Another objective is to provide a cover that transmits at least some of the light emitted from the power switch.

A further objective is to provide a compact electrical power outlet system having a circular ground conductor, a circular neutral conductor, and a circular hot conductor.

Other features and advantages of the present invention will become apparent from the following more detailed description, taken in conjunction with the accompanying drawings, which illustrate, by way of example, the principles of the invention.

BRIEF DESCRIPTION OF THE DRAWING

The accompanying drawings illustrate the present inven-25 tion. In such drawings:

FIG. 1 is a perspective view of one embodiment of a compact electrical power outlet system including a base and multiple electrical receptacles mounted in a side surface of the base;

FIG. 2 is a perspective view of the compact electrical power outlet system of FIG. 1 wherein a cover of the compact electrical power outlet system is in an open position and a power switch is accessible;

FIG. 3 is a top plan view of one embodiment of an 35 electrical system of the compact electrical power outlet system of FIG. 1; and

FIG. 4 is a side elevational view thereof.

DETAILED DESCRIPTION OF THE INVENTION

FIG. 1 is a perspective view of one embodiment of a compact electrical power outlet system 10 including a base 12 and multiple electrical receptacles mounted in a side surface 18 of the base. The compact electrical power outlet system 10 of FIG. 1 is relatively small in size, yet advantageously provides several electrical receptacles each able to accommodate a body of a plug-in power supply with an integral electrical plug.

In the embodiment of FIG. 1, the base 12 has a top surface 14 and an opposed bottom surface 16, and the side surface 18 extends between the top surface 14 and the bottom surface 16. The top surface 14 and the bottom surface 16 of the base 12 are substantially round in shape, and the side surface 18 is curved. The compact electrical power outlet system 10 includes 6 electrical receptacles mounted in the side surface 18, 3 of which are visible in FIG. 1 and labeled 20A–20C. Herein below, the 6 electrical receptacles of the compact electrical power outlet system 10 will be referred to collectively as the electrical receptacles 20. Each of the electrical receptacles 20 is adapted to receive an electrical plug.

In the embodiment of FIG. 1, the compact electrical power outlet system 10 also includes a power input 22 for receiving electrical power. In the present embodiment, the power input 22 is an electrical power cord. In alternative embodiments, the power input 22 could also be a plug for

3

directly plugging into a wall socket (not shown), it could be wired directly into a wall, or otherwise attached to a power source. As is typical, one end of the power input 22 is connected to the base 12, and the other end of the power input 22 has an attached electrical plug.

In the embodiment of FIG. 1, the compact electrical power outlet system 10 also includes an electrical system having a power switch 24 mounted in the top surface 14 of the base 12. In FIG. 1 the power switch 24 is shown in an on position. In general, the electrical system is adapted to 10 provide the electrical power received via the power input 22 to each of the electrical receptacles 20 when the power switch 24 is in the on position of FIG. 1.

In general, the compact electrical power outlet system 10 also includes a movable cover 26 adapted to cover the power 15 switch 24. In the embodiment of FIG. 1, the cover 26 is attached to the base 12, preferably via a hinge 28 adjacent the power switch 24. Although preferably attached to the base 12, the cover 26 may not be attached to the base 12 in other embodiments. Further, other ways of attaching the 20 cover 26 to the base 12 are possible and contemplated.

The cover **26** is preferably hemispherical in shape, and is preferably attached to the top surface **14** of the base **12**, surrounded by the electrical receptacles **20**, thereby being positioned to provide a hold-down point to assist in removing the plurality of electrical plugs from the compact electrical power outlet system **10**. When the cover **26** is closed, a user may press down upon the cover **26** while pulling up on one of the electrical plugs, thereby holding the compact electrical power outlet system **10** in place and facilitating ³⁰ removal of the electrical plug.

In the embodiment of FIG. 1, the power switch 24 is adapted to emit light when electrical power is received via the power input 22, and the cover 26 is adapted to transmit at least a portion of the light produced by the power switch 35 24, such that the power switch 24 is easy to locate in the dark. The cover 26 may be, for example, transparent or translucent to the light produced by the power switch 24.

In FIG. 1 the cover 26 is in a closed position about the power switch 24, and the power switch 24 is not accessible. 40 In the closed position of FIG. 1, the cover 26 prevents the power switch 24 from being inadvertently transitioned from the on position of FIG. 1 to an off position.

As described above, in the embodiment of FIG. 1 the top surface 14 and the bottom surface 16 of the base 12 are 45 substantially round in shape, and the side surface 18 is curved. The bottom surface 16 has an area that is larger than an area of the top surface 14, and the side surface 18 substantially resembles a portion of a cone. The base 12 has a central axis 30 extending through the top surface 14 and 50 the bottom surface 16, and the base 12 is substantially symmetrical about the central axis 30. Due mainly to the radial arrangement of the electrical receptacles 20 about the central axis 30, each of the electrical receptacles 20 is able to accommodate a body of a plug-in power supply with an 55 integral electrical plug.

FIG. 2 is a perspective view of the compact electrical power outlet system 10 of FIG. 1 wherein the cover 26 is in an open position and the power switch 24 is accessible. The power switch 24 is operated by first transitioning the cover 60 26 from the closed position of FIG. 1 to the open position of FIG. 2 (i.e., by first opening the cover 26).

As shown in FIG. 2, the compact electrical power outlet system 10 preferably includes a hold-down knob 27A extending upwardly from the top surface 14 to form an 65 annular knob shoulder 27B operably positioned above the plurality of electrical receptacles 20 (20A, 2B, 20C) so that

4

pressing downwardly on the annular knob shoulder 27B facilitates removal of the electrical plugs from the electrical receptacles 20. In use, the user can press down on the annular knob shoulder 27B while pulling up on one of the electrical plugs, thus holding the compact electrical power outlet system 10 in place.

The power switch 24 is preferably located on the hold-down knob 27A, surrounded by the annular knob shoulder 27B. The cover 26 can be moved to cover the power switch 24, and preferably the hold-down knob 27A as well, and thus the cover 26 can also provide a hold-down point as well.

FIG. 3 is a view of one embodiment of the electrical system, labeled 40, of the compact electrical power outlet system 10 of FIG. 1 as seen from above the compact electrical power outlet system 10. As described above, the electrical system 40 is adapted to provide the electrical power received via the power input 22 to each of the electrical receptacles 20 when the power switch 24 is in the on position. In the embodiment of FIG. 3, the electrical system 40 includes a circular ground conductor 42, a circular neutral conductor 44, a circular hot conductor 46, and a circuit board 48.

All 6 electrical receptacles of the compact electrical power outlet system 10 are visible in FIG. 3 and labeled 20A-20F. As indicated in FIG. 3, the circular ground conductor 42 is connected between the circuit board 48 and a ground terminal of each of the electrical receptacles 20. The circular neutral conductor 44 is connected between the circuit board 48 and a neutral terminal of each of the electrical receptacles 20, and the circular hot conductor 46 is connected between the circuit board 48 and a hot terminal of each of the electrical receptacles 20. The circuit board 48 has trace conductors (i.e., traces) connected to the power input 22 and to the power switch 24. When the power switch 24 is in the on position, the circuit board 48 provides the electrical power received via the power input 22 to the circular conductors 42, 44, and 46, and the circular conductors 42, 44, and 46 provide the electrical power to the electrical receptacles 20.

FIG. 4 is a view of the electrical system 40 of FIG. 3 as seen from a side of the compact electrical power outlet system 10. In FIG. 4, as in FIG. 1, only electrical receptacles 20A-20C of the 6 electrical receptacles 20 are visible. As shown in FIG. 4, the circular ground conductor 42, the circular neutral conductor 44, and the circular hot conductor 46 are positioned in a stacked arrangement within the base 12 of the compact electrical power outlet system 10 (see FIG. 1).

While the invention has been described with reference to at least one preferred embodiment, it is to be clearly understood by those skilled in the art that the invention is not limited thereto. Rather, the scope of the invention is to be interpreted only in conjunction with the appended claims.

What is claimed is:

- 1. A compact electrical power outlet system adapted to receive a plurality of electrical plugs, the compact electrical power outlet system comprising:
 - a base having opposed top and bottom surfaces and a side surface extending between the top and bottom surfaces, wherein the top surface and the side surface substantially resembles a portion of a cone;
 - a plurality of electrical receptacles mounted in the side surface of the base, wherein each of the electrical receptacles is adapted to receive one of the plurality of electrical plugs;
 - a power input for receiving electrical power;

US 7,112,097 B1

5

an electrical system comprising a power switch mounted on the top surface of the base, wherein the electrical system is adapted to provide the electrical power received via the power input to each of the electrical receptacles, via a circular ground conductor, a circular neutral conductor, a circular hot conductor, when the power switch is in an on position;

wherein the power switch is located on a hold-down knob surrounded by an annular knob shoulder and wherein 6

the power switch is adapted to emit light when electrical power is received via the power input; and

a movable cover adapted to cover the power switch, wherein the cover is hingedly attached to the base, and wherein the cover is adapted to transmit at least a portion of the light produced by the power switch.

* * * * *

EXHIBIT B

ASSIGNMENT

WHEREAS, I, <u>Khanh Lam</u> (hereinafter referred to as "ASSIGNOR"), am the inventor of United States Letters Patent No. <u>D653,215</u> issued on <u>January 31, 2012</u> for the invention entitled "<u>Surge Protector with USB Charging Port</u>,"

WHEREAS, <u>Kreative Power, LLC</u>, a company organized and existing under the laws of the <u>State of California</u>, having its principal place of business at <u>3333 N. San Gabriel Blvd.</u>, <u>Suite D. Rosemead, CA 91770</u> (hereinafter referred to as "ASSIGNEE"), is desirous of acquiring the entire right, title and interest in and to the invention and said Letters Patent;

NOW THEREFORE, for and in consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, said ASSIGNOR, has sold, assigned and set over, and by these presents does hereby sell, assign and set over unto the said ASSIGNEE, its legal representatives, successors and assigns, its entire rights, title and interest in and to said Letters Patent, and the invention disclosed, described or claimed in said Letters Patent, together with all divisions, reissues, continuations and extensions thereof, and any and all rights of recovery for past infringement of said Letters Patent.

I also hereby sell and assign to said ASSIGNEE, its successors, assigns and legal representatives the full and exclusive rights, title and interest to the invention disclosed in said Letters Patent and any applications throughout the world, including the right to file applications and obtain patents, utility models, industrial models and designs for said invention in its own name throughout the world including all rights of priority, all rights to publish cautionary notices reserving ownership of said invention and all rights to register said invention in appropriate registries; and

I further agree to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such rights, title and interest in ASSIGNEE, its successors, assigns and legal representatives.

I hereby further agree that I will communicate to said ASSIGNEE, or its successors, assigns and legal representatives, any facts known to me respecting any improvements; and, at the expense of said ASSIGNEE, to testify in any legal proceedings, sign all lawful papers, execute all divisional, continuation, continuation-in-part, reissue and substitute applications, make all lawful oaths, and generally do everything possible to vest title in said ASSIGNEE and to aid said ASSIGNEE, its successors, assigns and legal representatives to obtain and enforce proper protection for said invention in all countries.

2014/5/8	J. D. D.	2
Date	Assignor: Khanh Lam	
Chiusan ii A		
STATE OF CALIFORNIA COUNTY OF SANTA CLARA	22	
COUNTY OF SANTA CLARA	55.	
On this MAY day of _ and for the State and County afore	esaid, personally appeared KHANH LAM	a Notary Public in
	the above name who signed and sealed the foregoing	instrument, and
IN WITNESS WHEREOF, I have	ve hereunto set my hand and scal this MAY day of _	8 , 2014.
(seal) COM	IDY K. VO M. # 2062259 PBLIC - CALEFORNIA CLAPA COUNTY Notary Public	CINDY K. VO

MY COMM. EXP. MARCH 24, 2018

EXHIBIT C

US00D653215S

(12) United States Design Patent (10) Patent No.:

m (45) Date of Patent:

(54) SURGE PROTECTOR WITH USB CHARGING PORT

(76) Inventor: Khanh Lam, El Monte, CA (US)

(**) Term: 14 Years

(21) Appl. No.: 29/390,054

(22) Filed: **Apr. 19, 2011**

(51) LOC (9) Cl. 13-03

(52) U.S. Cl. D13/139.8

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D381,315 S	*	7/1997	Harold D13/139.4
D405,416 S	nje	2/1999	Byrne D13/139.4
D408,355 S	s i k	4/1999	Welsh et al D13/139.4
D409,980 S	*	5/1999	Byrne D13/137.1
D432,499 S	alic	10/2000	Stekelenburg D13/139.6
D459,307 S	sķt	6/2002	Nieto D13/139.8

D469.405	S	*	1/2003	Nieto et al	D13/139.6
D481,009	Š	*	10/2003	Stekelenburg	D13/137.4
D481,357	S	ale.	10/2003	Stekelenburg	D13/139.8
D482,326	\mathbf{S}	*	11/2003	Stekelenburg	D13/137.4

6/2011 Wilson D13/139.7

6/2009 Bernstein 439/652

US D653,215 S

Jan. 31, 2012

D640,199 S *

Primary Examiner — Angela J Lee

(74) Attorney, Agent, or Firm — Eric Karich

(57) CLAIM

The ornamental design for a "surge protector with USB charging port," as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a surge protector with USB charging port, showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left side elevational view thereof

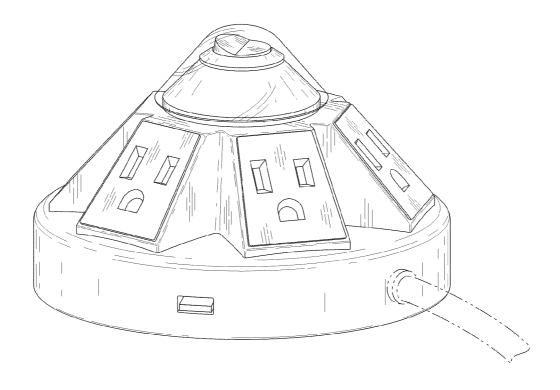
FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

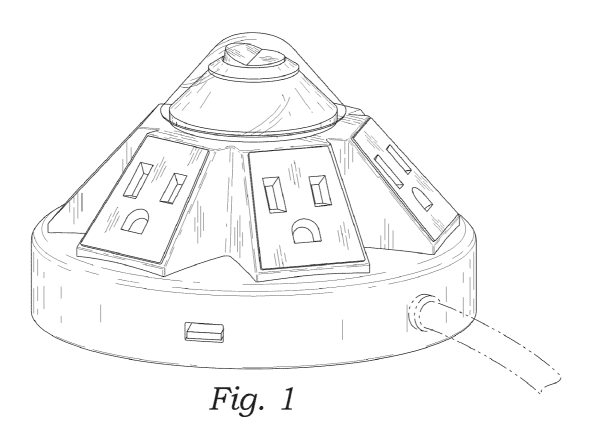
The broken line showing of an electrical cord and internal components of a port are for illustrative purposes only and form no part of the claimed design.

1 Claim, 3 Drawing Sheets



^{2009/0156061} A1*
* cited by examiner

U.S. Patent Jan. 31, 2012 Sheet 1 of 3 US D653,215 S



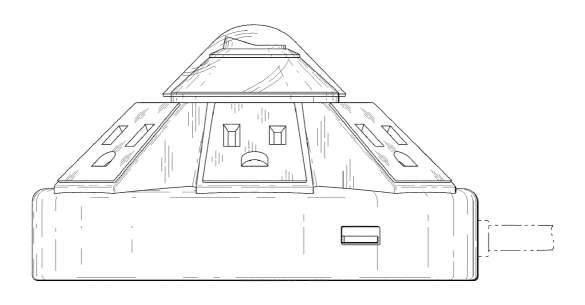


Fig. 2

U.S. Patent

Jan. 31, 2012

Sheet 2 of 3

US D653,215 S

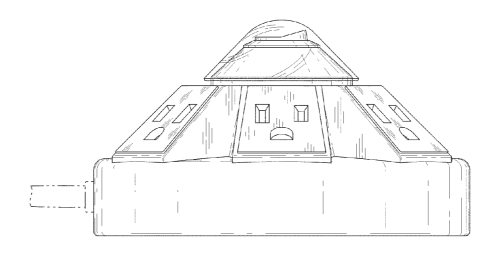


Fig. 3

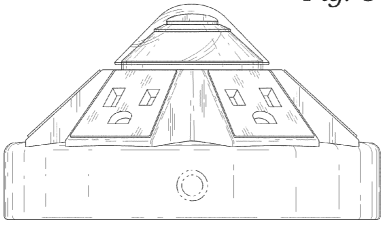


Fig. 4

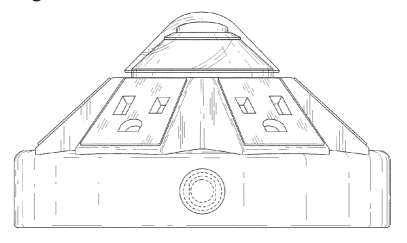


Fig. 5

U.S. Patent Jan. 31, 2012 Sheet 3 of 3 US D653,215 S

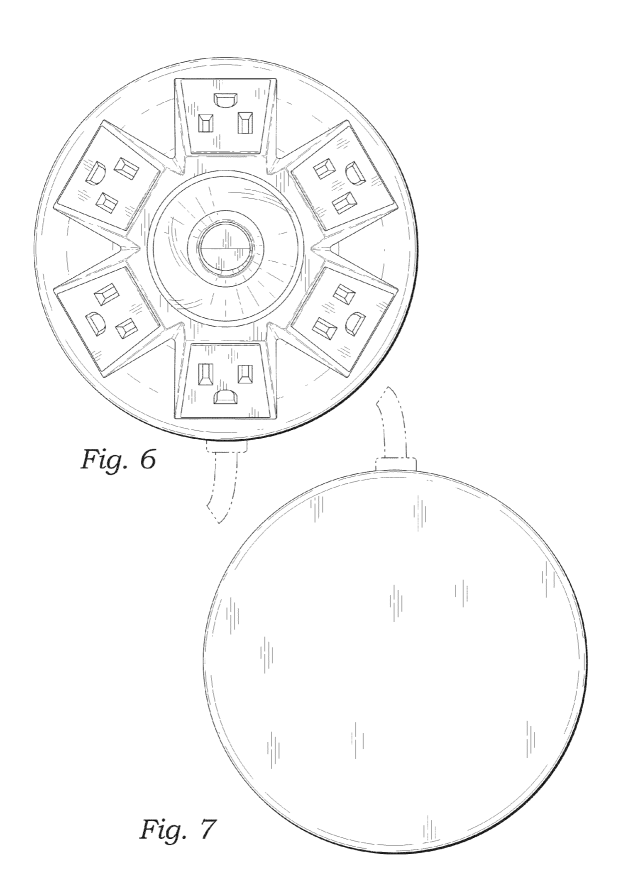


EXHIBIT D

ASSIGNMENT

WHEREAS, I, Khanh Lam (hereinafter referred to as "ASSIGNOR"), am the inventor of United States Letters Patent No. 7,112,097, issued on September 26, 2006 for the invention entitled "Compact Electrical Power Outlet System,"

WHEREAS, <u>Kreative Power, LLC</u>, a company organized and existing under the laws of the <u>State of California</u>, having its principal place of business at <u>3333 N. San Gabriel Blvd.</u>, <u>Suite D, Rosemead, CA 91770</u> (hereinafter referred to as "ASSIGNEE"), is desirous of acquiring the entire right, title and interest in and to the invention and said Letters Patent;

NOW THEREFORE, for and in consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, said ASSIGNOR, has sold, assigned and set over, and by these presents does hereby sell, assign and set over unto the said ASSIGNEE, its legal representatives, successors and assigns, its entire rights, title and interest in and to said Letters Patent, and the invention disclosed, described or claimed in said Letters Patent, together with all divisions, reissues, continuations and extensions thereof, and any and all rights of recovery for past infringement of said Letters Patent.

I also hereby sell and assign to said ASSIGNEE, its successors, assigns and legal representatives the full and exclusive rights, title and interest to the invention disclosed in said Letters Patent and any applications throughout the world, including the right to file applications and obtain patents, utility models, industrial models and designs for said invention in its own name throughout the world including all rights of priority, all rights to publish cautionary notices reserving ownership of said invention and all rights to register said invention in appropriate registries; and

I further agree to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such rights, title and interest in ASSIGNEE, its successors, assigns and legal representatives.

I hereby further agree that I will communicate to said ASSIGNEE, or its successors, assigns and legal representatives, any facts known to me respecting any improvements; and, at the expense of said ASSIGNEE, to testify in any legal proceedings, sign all lawful papers, execute all divisional, continuation, continuation-in-part, reissue and substitute applications, make all lawful oaths, and generally do everything possible to vest title in said ASSIGNEE and to aid said ASSIGNEE, its successors, assigns and legal representatives to obtain and enforce proper protection for said invention in all countries.

2014/5/8	& Harring
Date	Assignor: Khanh Lam
STATE OF	
COUNTY OF SANTA CLARA	
	, 2014, before me, <u>CINDY K. VO</u> a Notary Public in personally appeared <u>KHANH LAM</u> ,
known by me to be the person of the a acknowledged the same to be his own	bove name who signed and sealed the foregoing instrument, and free act and deed.
IN WITNESS WHEREOF, I have he	ereunto set my hand and seal this MAY day of
(seal) CINDY K COMM. # 20 NOTARY PUBLIC • SANTA CLARA (062259 CALIFORNIA Notary Public

EXHIBIT E

Registration Number VA 1-908-609

Effective date of registration:

June 4, 2014

Title Title of Work: Custom Packaging for POWRAMID Product

Completion/Publication -

Year of Completion: 2007

Date of 1st Publication: January 2, 2008 **Nation of 1st Publication:** United States

Author •

Author: Kreative Power, LLC

Author Created: sculpture

Work made for hire: Yes

Citizen of: United States

Copyright claimant -

Copyright Claimant: Kreative Power, LLC

3333 N. San Gabriel Blvd., Suite D, Rosemead, CA, 91770, United States

Certification

Name: Bonnie J Wolf

Date: May 15, 2014

Applicant's Tracking Number: 3705

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 20 of 43

Registration #: VA0001908609 **Service Request #:** 1-1436898501

INTELLECTUAL PROPERTY LAW GROUP LLP Otto O. Lee 12 South First Street, Suite 1205 San Jose, CA 95113 United States

EXHIBIT F



The Fusion of Power and Creativity

HOME ABOUT PRESS PRODUCTS BUY CONTACT

PRODUCTS



P-SERIES P108x8x2

P108x5x8 E-SERIES E-900H E-900S

TECHNICAL SPECIFICATIONS

PHOTO GALLERY



Copyright © 2006 - 2014 Kreative Power, LLC. | Info@KreativePower.com

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 23 of 43



The Fusion of Power and Creativity

HOME ABOUT PRESS PRODUCTS BUY CONTACT

PRODUCTS

POWRAMID® FEATURES

P-SERIES P108x8x2 P108x5x8

E-SERIES E-900H E-900S

TECHNICAL SPECIFICATIONS

PHOTO GALLERY



Copyright © 2006 - 2014 Kreative Power, LLC. | Info@KreativePower.com

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 24 of 43

Your Amazon.com Today's Deals Gift Cards Sell Help **Try Prime** Shop by Hello. Sign in Gο Search Electronics ~ **POWRAMID** Department -**Your Accoun Best Sellers** Computers **Brands** Laptops & Tablets **Desktops & Monitors** Hard Drives & Storage Computer Acc Find the perfect gift The Electronics Father's Day Gift Guide

Electronics > Computers & Accessories > Cables & Accessories > Surge Protectors

Sponsored Content





0S311-C1 otector, Green

view

ng on orders over \$35.

lled by Amazon. Gift-wrap

rder within 2 hrs 50 mins at checkout. Details

indicator light

Click to open expanded view

Customers Who Viewed This Item Also Viewed









Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 25 of 43

Accell D080B-015K Accell D080B-013K Accell D080B-014K Accell D080B-012 Powramid - 1080 Joules Powramid - 1080 Joules Powramid -1080 Joules Powramid - 1080 Surge Protector (6 Outlets) Surge Protector (6 Outlets, Surge Protector (Surge Protector (6 Outlets, 2 USB 2.1A ... 4 foot Cord ... 2 USB 2.1A ... 4 foot Cord ... (44)(20)(44)(20)

Product Details

Shipping Weight: 3 pounds (View shipping rates and policies)

ASIN: B002U2YSX6

Average Customer Review: (1 customer review)

Date first available at Amazon.com: October 23, 2009

Would you like to update product info, give feedback on images, or tell us about a lower price?

Product Description

Ergonomic Hold-Down Knob for easy grip to the power switch. Easy to see Illuminated On/Off Switch. I protect the switch to accidentally being turned on or off. Surge protection green LED indicator, let's you

What Other Items Do Customers Buy After Viewing This Item?



Accell D080B-015K Powramid - 1080 Joules Surge Protector (6 Outlets, 2 USB 2.1A Charging P (44)

\$34.99



Accell D080B-013K Powramid - 1080 Joules Surge Protector (6 Outlets) 4 foot Cord - Black (20)

\$20.23



Accell D080B-014K Powramid -1080 Joules Surge Protector (6 Outlets, 2 USB 2.1A Charging Pc (44)

\$30.99



Accell D080B-012K Powramid - 1080 Joules Surge Protector (6 Outlets) 4 foot Cord - White (20)

\$20.57

> Explore similar items

Customers viewing this page may be interested in these sponsored links (What's

- Power Surge Protection Don't Let Your Equipment Get Fried! Protect Them With wwv **Surge** Suppressors

wwv

Serious Surge

MVC-MAXIVOLT Made in USA Since 1988 Panel Mount Protection 12V - 4160V

Protection

7

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 26 of 43

High End Surge
• Protection

 Mission Critical, Non-Fail Devices For Expensive Equipment www \$179 - \$529

See a problem with these advertisements? Let us know

Product Ads from External Websites (What's this?)



5' Cord Protector -Black \$19.00 No Shipping Info <u>Uline</u>



10' Cord Protector Black
\$25.00
No Shipping Info
Uline



Tabletop Power Strip \$57.00 No Shipping Info <u>Uline</u>



Monster PRO 95
PowerCenter wit
Clean Power
(1)

\$99.95 + Free Shipping zZounds Music

See a problem with these advertisements? Let us know

Customer Questions & Answers

See questions and answers

Customer Reviews

(1)

3.0 out of 5 stars

5 star 0
4 star 0
3 star 1
2 star 0
1 star 0

Share your thoughts with other customers

Write a customer review

See the customer review

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 27 of 43

Most Helpful Customer Reviews

O of 1 people found the following review helpful

It is functional

By Paul Archer on October 5, 2013

Verified Purchase
I like it better than a standard surge protector as far a form which makes locating it easy. Otherwise it is average woud buy again.

Comment Was this review helpful to you? Yes No

See the customer review

Custo

Like it is functional

Add

I like it better than a standard surge protector as far a form which makes locating it easy. Otherwise image it is average would buy again.

See the customer review

Feedback

Write a customer review

- If you have a question or problem, visit our Help pages.
- ▶ Would you like to update product info, give feedback on images, or tell us about a lower price?
- ▶ If you are a seller for this product and want to change product data, click here (you may have to sign ii

Your Recently Viewed Items and Featured Recommendations



Get to Know Us

Careers

Investor Relations

Make Money with Us

Sell on Amazon

Become an Affiliate

Amazon Payment Products

Sea

Amazon.com Rewards Visa Card

Amazon.com Store Card

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 28 of 43

Press Releases

Advertise Your Products

Shop with Points

Amazon and Our Planet

Independently Publish with Us

Credit Card Marketplace

Amazon in the Community

> See all

Amazon Currency Converter

Fire TV – Amazon's Media Player

amazon.com

	Australia Brazii Canada	China France Germ	iany india italy Jap	oan Mexico Spain	Ur
6pm	AbeBooks	ACX	AfterSchool.com	Alexa	A
Score deals	Rare Books	Audiobook Publishing	Kids' Sports, Outdoor	Actionable Analytics	G
on fashion brands	& Textbooks	Made Easy	& Dance Gear	for the Web	R
AmazonSupply Business, Industrial & Scientific Supplies	Amazon Web Services Scalable Cloud Computing Services	Audible Download Audio Books	BeautyBar.com Prestige Beauty Delivered	Book Depository Books With Free Delivery Worldwide	B O
CreateSpace	Diapers.com	DPReview	East Dane	Fabric	IN
Indie Print Publishing	Everything	Digital	Designer Men's	Sewing, Quilting	M
Made Easy	But The Baby	Photography	Fashion	& Knitting	&
Kindle Direct Publishin	g Look.com	MYHABIT	Shopbop	Soap.com	Te
Indie Digital Publishing	Kids' Clothing	Private Fashion	Designer	Health, Beauty &	M
Made Easy	& Shoes	Designer Sales	Fashion Brands	Home Essentials	fo
	Wag.com	Warehouse Deals	Woot!	Yoyo.com	Z
	Everything	Open-Box	Discounts and	A Happy Place	S
	For Your Pet	Discounts	Shenanigans	To Shop For Toys	C

Conditions of Use Privacy Notice Interest-Based Ads © 1996-2014, Amazon.com, Inc. or its a



The Fusion of Power and Creativity

HOME

ABOUT

PRESS

PRODUCTS

BUY

CONTACT

Buy

Retail Partners



www.amazon.com



Fry's Retail Stores



www.smarthome.com



www.electriduct.com

Authorized Distributors



Accell 3400 Gateway Blvd. Fremont, California 94538 Tel: 1-510-438-9288 Toll Free: 1-877-353-0772 Fax: 1-510-252-1178 sales@accellcables.com

Wholesalers



Reznitech International, Inc. 1.800.558.8629.



Electriduct, Inc 6250 NW 27th Way Ft. Lauderdale, FL 33309 1-866-673-9590

Check back often for additional retailer partnership annocements!

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 30 of 43

Hello Guest! | My Account

| Select Language | Powered by Google Translate

Search by keyword (0)

Cable Protectors

Home>Power & Data Distribution>Power Strips > Powramid Surge Protector

Powramid in green with green light

More Information

Reviews

Raceways & Wire Duct

Braided Sleeving

Heat Shrink

Wire Loom

Power & Data Distribution

Networking

Cables & Connectors

Testers

Racks & Enclosures

Label Printers

Tapes, Glues, Sealants

Fire Protection

Desk Grommets & Organizers

Cable Ties & Clips

Tools

Traffic Safety

Air Compressors

Pressure Washers

Industrial Floor Mats

Wheelchair Lifts & Carriers

Price

SCROLL TO PRICING

Powramid Surge Protector

The POWRAMID Surge Protector by Kreative Power brings a unique and futuristic look to your power distribution needs. With 6 power outlets on tap around the conical design power strip, each electrical device can be plugged in without worry of blocking other outlets.

The POWRAMID power strip offers surge protection up to 900 Joules and a 15A re-settable circuit breaker to keep sensitive electronics safe from power spikes. This power switch is found on the top of the device and emits a blue/green or amber (3ft, 5ft or 8ft) light when turned on. A transparent plastic cover protects the power switch from falling objects and turning devices on or off unexpectedly.

Light weight and small design (5 inch diameter), this surge protector fits into small areas around the home and office as well as suitcases for the traveler who needs more than 2 outlets and extra protection for his electronics.

- 8ft cord model comes with amber rocker switch.
- 5ft cord model comes with blue/green rocker switch.
- 3ft cord model comes with blue/green rocker switch.

*UL Listed

Related Products

Click the "Mare Information" tab for technical enecifications



RECENTLY VIEWED ITEMS

Powramid Surge Protector

Clear this list

NEWSLETTER

enter email Subscribe



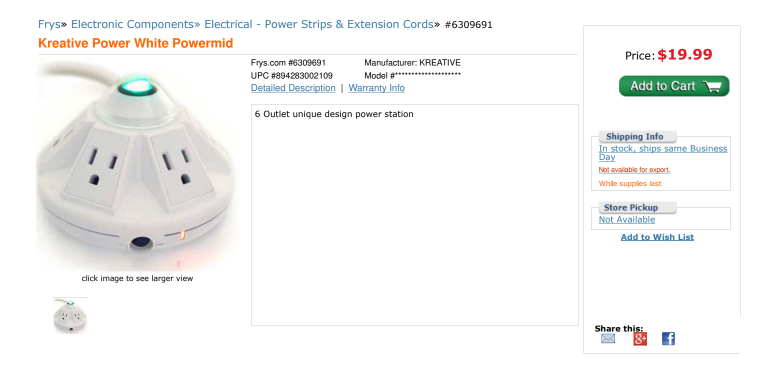
Quantity 1 ADD TO CART



Electriduct Inc	Policies	Information Hub	Your Account	Follow us
About Us	Domestic Shipping	Purchase Orders	Copy of Invoice	Facebook
Contact Us	International Shipping	Product index	Track a Package	Twitter
Download Catalog (PDF)	Privacy Policy	Category index	Request RMA #	Blog
Request Price Quote	Returns/Exchanges	Definitions	View Shopping Cart	Newsletter
Request Freight Quote	Government/GSA Orders	Testimonials		
Reseller Certificate	Resellers & Distributors			
W-9 Form				

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 31 of 43



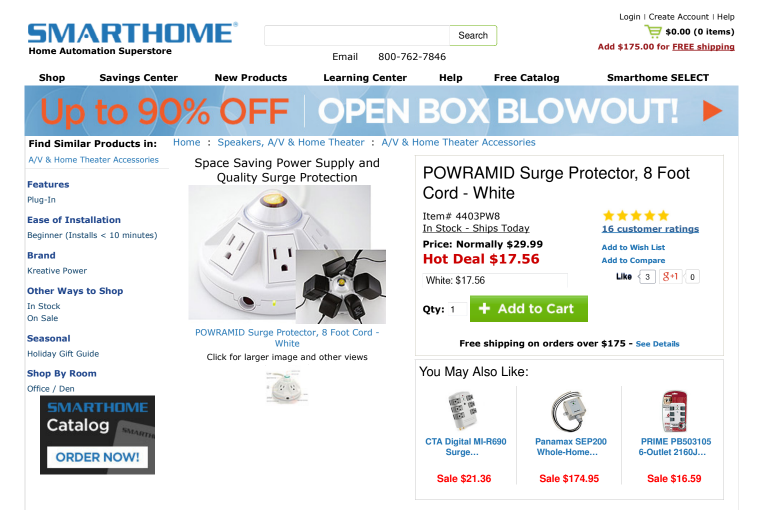


Detailed Description

(Manufacturer # *****************************)

1 of 1 6/12/2014 12:41 PM

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 32 of 43



Overview

- Widely spaced receptacles allow for six standard and non-traditional plugs
- Conical design offers a space saving, safe and stable base
- 15A resettable circuit breaker with LED surge protection indicator light
- Illuminated On/Off safety switch with protective cap
- · Eight foot cord

Essential Info

Traditional surge protectors and power strips are designed to allow multiple devices to plug in to a single power outlet. However, these products don't account for the size that many bulky power adapters take up, leaving many of the receptacles blocked and unusable. The alternative pyramid shape of the POWRAMID allows for these large power adapters to fit side by side taking up less space while providing a reliable and sturdy base. The On/Off safety switch light located on the top and the LED indicator light on the side are illuminated to make certain your products are on and protected. The On/Off safety switch is also protected by a clear plastic cover to ensure that your connected products are not accidentally powered off if something were to come in contact with the unit. Should your unit experience a surge and shut down, a resettable circuit breaker is located on the side. For convenience, an eight foot long power cord gives you plenty of room to run your POWRAMID to the nearest outlet.

Hands-On Research

The POWRAMID was very easy to use. Upon plugging the product in, the safety cap was removed and the switch was moved to the on position. Immediately, the power indicator light came on as well as the surge protection LED Indicator light. Each receptacle was tested individually with success. The product was then tested with each receptacle in use simultaneously with all powered items operating as normal.

What's Included

POWRAMID Surge Protector, 8 Foot Cord, White

More Info

The POWRAMID is a non-traditional power strip or surge protector that can accommodate several regular or oversized plugs and AC adapters. Unlike a PowerSquid that can leave cords in every direction and receptacles laying on the ground, the POWRAMID has a conical, solid, space saving shape that keeps all of the receptacles together and off of ground. It comes with a protected On/Off safety switch, easy to see indicator lights and a simple to use 15A resettable circuit breaker.

1 of 3 6/12/2014 12:42 PM

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 33 of 43

Specifications

Specifications	
Manufacturer:	Kreative Power
Manufacturer Product No.:	E900H131-P2
UPC:	894283002079
Dimensions:	5 1/4" round x 3 1/2" tall
Cord Length:	8'
Power Rating:	125V, 15A, 60Hz, 1875w
Number Receptacles:	6
Transient Surge Capacity:	900 Joules

Important notes:

Defective exchanges for identical item within 30 days of purchase. After 30 days, please contact the manufacturer. Manufacturer contact information: KREATIVE POWER, Tel: (626) 593-7885

Images/Video



Powramid Features

Reviews



```
★ ★ ★ ★ ★ JAY -- Pompano Beach, FL 9/25/2010
```

Excellent product - very useful

★★★★★ MARILYN -- Ridgefield, CT 7/16/2009

I really like this product. It is a compact form of power strip. A couple of plugs needed some extra strength to insert correctly, but were not a problem. I'm very satisfied with it and recommend it.

```
★★★★★ JOHN W -- Chapel Hill, NC 10/30/2008
```

Used by a court reporter in conference rooms for all equipment. First device that can hancle all equipment and not be 1-2 feet long. 8 ft cord is an asset.

```
★ ★ ★ ★ ★ JUDY -- Ingleside, IL 7/3/2008
```

Very fast delivery and a great product. Takes up so little room and can get all of my stuff plugged in at one time.

View all Reviews / Add your Review

Related Items









Steren 6 Outlet Plug-In Surge Protector, 370 Joules

TrickleStar 180SS-US-12CT 12 Outlet Advanced PowerStrip with Coax and Phone Surge Protection

Surge Ro-tector 6-90 Adjustable Power

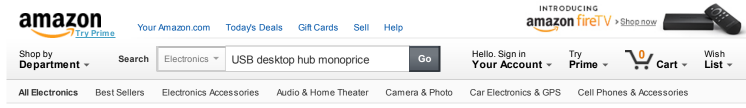
2 USB Ports



Bits Limited miniSquid Surge Protector with 360 Electrical Revolve Plus Surge

2 of 3 6/12/2014 12:42 PM

EXHIBIT G



Electronics > Computers & Accessories > Networking Products > Hubs



Monoprice 6 Outlet Desktop Hub with Dual USB, 2.4A

by Monoprice

Be the first to review this item

List Price: \$40.06

Price: \$24.41 & FREE Shipping

You Save: \$15.65 (39%)

In Stock.

Ships from and sold by Monoprice.

- Supports up to 15 amps/1875 watts of power at 125 VAC and has a circuit breaker for overload conditions
- Features a heavy-duty, 14 AWG, 68" long power cord
- Circular design allows access to AC outlets from all
- Features two USB charging ports with a total of 2.4A of charging power
- Features a large, lighted power button on top with a protective cover



More buying choices

Have one to sell?

Sell on Amazon

Click to open expanded view

Sponsored Products Related To This Item (What's this?)



UNITEK USB 3.0 Hub 4 Ports with 5V 4A Power Adapter Power Switch USB 3.0...

★★★★ (82) \$18.99 **Prime**



Inateck PCI-E to USB 3.0 5-Port PCI Express Card and 15-Pin Power Connec...

★★★★ (95)

\$30.99 **Prime**



iDsonix™ Bus Powered Ultra Mini 4 Port USB 2.0 Hub Maximum Compati...

\$9.99



iDsonix™ Bus Powered Ultra Mini 4 Port USB 2 0 Hub Maximum Compati...

★★★★ (1) \$9.59 **Prime**



Page 1 of 3

Customers viewing this page may be interested in these sponsored links (What's this?)

- 2013 NEW USB 3.0 HUB 7
- Latest USB 3.0 Hub & HDD Docking \$29 & Free Shipping Best Value www.kdlinks.com/
- Dual USB Hub
- Low Price & Free Shipping Worldwide Order Online Easy and Safe, Buy

www.dx.com/Latest-Gadgets

See a problem with these advertisements? Let us know

Special Offers and Product Promotions

• Get \$10 Off: Open the Amazon.com Store Card and get \$10.00 off instantly. See complete details and restrictions.

Technical Details

Model: 110772

Product Details

Product Dimensions: 10.9 x 7.4 x 3.8 inches; 1.6 pounds

Shipping Weight: 1.6 pounds (View shipping rates and policies)

ASIN: B00IACEWM2

Item model number: 110772

Average Customer Review: Be the first to review this item

Amazon Best Sellers Rank: #30,636 in Electronics (See Top 100 in Electronics)

Date first available at Amazon.com: February 7, 2014

Would you like to give feedback on images or tell us about a lower price?

Product Description

Get surge protection, all around access, and USB charging ports with this 6-port Desktop Hub from Monoprice!

This surge protector is designed for desktop or conference table use. The circular design allows access from all angles and allows the use of AC adapters in adjacent power outlets. Two USB charging ports on the side offer a total of up to 2.4A of charging power.

It features a large, lighted power button on top, with a protective cover, so you won't accidentally switch everything off. It supports up to 15 amps/1875 watts of power at 125 VAC and has a circuit breaker for overload conditions. It is equipped with a heavy-duty, 14 AWG, 68" long power cord.

*** 30-day easy returns. No restocking fee. Free lifetime technical support. 1 year warranty. ***

Product Ads from External Websites (What's this?)

Titan Controls 702677 - Helios 8 - Grow Light Controller with Du...

\$229.93 + \$4.94 Est. shipping <u>
1000Bulbs, Inc.</u>

Titan Controls 702672 - Helios 6 - Grow Light Controller with Re... \$235.64

+ \$4.94 Est. shipping

<u>
 1000Bulbs, Inc.</u>



Dell USB 3.0 SuperSpeed Dual Video Docking Station \$169.99

+ Free Shipping

Y Dell Consumer SO SP



Sponsored Content

Allan Copley Designs 3050504MO Sebring 48" Square Glass Top Dini...

\$1,484.10

+ Free Shipping

Y HomeClick



Page 1 of 5

See a problem with these advertisements? Let us know

Advertise here

Customer Questions & Answers

See questions and answers

Customer Reviews

There are no customer reviews yet.

5 star	
4 star	
3 star	
2 star	
1 star	

Share your thoughts with other customers

Write a customer review



Account ▼ Shipping ▼

Quick Order ▼ Live Chat

Live Chat Order Status

us eGift Ca



Products

Search by Keyword or Item #









Add to Wish List

Description Customer Reviews Write a Review

Description return to top

6 Outlet Desktop Hub w/ Dual USB

Get surge protection, all around access, and USB charging ports with this 6-port Desktop Hub from Monoprice!

This surge protector is designed for desktop or conference table use. The circular design allows access from all angles and allows the use of AC adapters in adjacent power outlets. Two USB charging ports on the side offer a total of up to 2.4A of charging power.

It features a large, lighted power button on top, with a protective cover, so you won't accidentally switch everything off. It supports up to 15 amps/1875 watts of power at 125 VAC and has a circuit breaker for overload conditions. It is equipped with a heavy-duty, 14 AWG, 68" long power cord.

Customer Reviews return to top

All Customer Reviews - Click here to review for 6 Outlet Desktop Hub w/ Dual USB.

Average User Satisfaction Rate

Rating: $\star\star\star\star\star$ (8 out of 10)



rated by 6 user(s) Click here to review!

Sort By Make a Selection ▼

Page 1 | Page 2 Next

3/13/2014 10:03:40 AM

pros: much more useful than a traditional power bar as you can plug transformers into every position

Reviewer: TP from Surprise, AZ

Cons: USB outlets too low power to charge my cell phone

very good as AC power bar

Was this review helpful to you?

Yes

No

🔒 Back to Top

Rating: ★★★★★(10 out of 10) Reviewer: Mort from West Fargo, ND 3/5/2014 7:00:54 PM

Noice

tech@monoprice.com.

Please w ait to write your review until after you have had an opportunity to evaluate a fully functional unit. Questions regarding a product or issues with configurations should bedirected to our online tech support chat.

If you believe you may have received a defective unit, remember that Monoprice backs everything we sell with a warranty. Please use our automated return service to request a replacement. Any other issues with your order not directly related to the product itself should be directed to our online customer support chat.

Note: All or part of any product review including the Review Title, "Your Nickname", Rating, Pros/Cons, images and all other parts of the review itself may be used by Monoprice in future marketing campaigns or promotions in any media. Submission of a product review signifies consent that the information you submit may be used at Monoprice's discretion without any further notice or expectation of compensation. You are further representing that any submission is wholly an original creation by you and/or that any portion taken from third party sources have fully cleared for use.

If you want to write a review, please login first by clicking here.

MY ACCOUNT

My Account Check Order Status Track My Order RMA Request Guest Payment

CUSTOMER SERVICE

New Account Registration Product Support Product Catalog Drivers & Downloads Contact Us

BUSINESS CUSTOMERS

Create Quote Retrieve Quote PO Terms and Conditions No Logo Item Information International

GET CONNECTED

Follow us on Twitter Like us on Facebook Watch us on YouTube Instagram Add us on Google+ Pin us on Pinterest Read our blog

LEGAL INFORMATION

Privacy Policy Return Policy Supplier Code of Conduct Refer a Friend T&C

CORPORATE

Company Information Newsroom **Customer Testimonials**



















Copyright © 2001-2014 Monoprice, Inc. All rights reserved. 2.0
All trademarks are the sole property of their respective companies. All prices and specifications are subject to change without notice. Monoprice is not responsible for typographical errors. All typographical errors are subject to correction.

Account ▼

Shipping -

Quick Order ▼ Live Chat



Products

6/12/2014

Search by Keyword or Item #









Add to Wish List

Description **Customer Reviews** Write a Review

return to top Description

6 Outlet Desktop Hub w/ Dual USB

Get surge protection, all around access, and USB charging ports with this 6-port Desktop Hub from Monoprice!

This surge protector is designed for desktop or conference table use. The circular design allows access from all angles and allows the use of AC adapters in adjacent power outlets. Two USB charging ports on the side offer a total of up to 2.4A of charging power.

It features a large, lighted power button on top, with a protective cover, so you won't accidentally switch everything off. It supports up to 15 amps/1875 watts of power at 125 VAC and has a circuit breaker for overload conditions. It is equipped with a heavy-duty, 14 AWG, 68" long power cord. It measure 5.1" (130mm) in diameter and is 3.3" (84mm) tall.

Customer Reviews return to top

All Customer Reviews - Click here to review for 6 Outlet Desktop Hub w/ Dual USB.

Average User Satisfaction Rate



rated by 7 user(s) Click here to review!

Sort By Make a Selection ▼

Page 1 | Page 2 Next

Rating: $\star\star\star\star\star$ (10 out of 10) Reviewer: Jessie from Lakewood, CA 5/26/2014 9:07:51 PM

Perfect for my setup

Pros: Long cord, USB ports

Cons: None

My bedroom TV set-up is on my dresser, and there is no outlet behind it. This surge protector has a longer cord than most, making it easy to plug it in and then shove it under my dresser where all the other cords need to be plugged in.

Was this review helpful to you?

Yes

No

6/12/2014	Case 3:14-cv-02991-S6° Do@entreHt b1w1	Pual Pised Month Page 41 of 43
Rating: ***** (8 out o	10) Reviewer: TP from Surprise, AZ	3/13/2014 10:03:40 AM
Pros: much more usefu	than a traditional power bar as you can plug transformers into ev	ery position
Cons: USB outlets too low	ower to charge my cell phone	
very good as AC power bar		
Was this review helpful to	you? 🖾 Yes 🗀 No	
		☆ Back to Top
Rating: ★★★★ (10 out	of 10) Reviewer: Mort from West Fargo, ND	3/5/2014 7:00:54 PM
Noice		
Pros: Simple. Tidy.		
Cons: none yet.		
-	rts that will charge a iPad][. Mounts under my home office desk.	
Was this review helpful to	you? 😊 Yes 😀 No	(A. D. 11. T
		≜ Backto Top
Rating: ★★★★ (10 out	of 10) Reviewer: TerryH from Parker, CO	3/4/2014 6:18:49 PM
Nice power hub		
Pros: Nice design. Hold	dongle plugs without covering other outlets. 2 USB charging por	ts.
Cons: I'm not sure it has so	rge protection. Better check the specs if you need/want that featu	e.
See Pros and Cons. Good	orice as usual.	
Was this review helpful to	you? 🕲 Yes 😀 No	
		☆ Backto Top
Rating: *****(10 out	of 10) Reviewer: TwoAkitas from Wilmington, NC	3/4/2014 8:18:27 AM
Small but Mighty!		
Pros: Round Shape		
2 USB ports Small		
·	n my RV. They don't take up a lot of room and the USB ports are n loing there job in a much smaller space and are easily conceale	ice for re-charging smart phones and readers. They have worked much
Was this review helpful to		J. I would pulchase again.
		☆ Back to Top
		Page 1 ⊢ Page 2 Next
Write a Review		return to top
The review you submit will b	displayed on the customer review page after it has been verified. It will	generally take one business day to verify your review.
•		
Use of profanity is strictly pr tech@monoprice.com.	hibited and any profanity found on your review will be subject to be dele	ed. If you see any profanity in any other reviews, please report it to

Please w ait to write your review until after you have had an opportunity to evaluate a fully functional unit. Questions regarding a product or issues with configurations should bedirected to our online tech support chat.

If you believe you may have received a defective unit, remember that Monoprice backs everything we sell with a warranty. Please use our automated return service to request a replacement. Any other issues with your order not directly related to the product itself should be directed to our online customer support chat.

Note: All or part of any product review including the Review Title, "Your Nickname", Rating, Pros/Cons, images and all other parts of the review itself may be used by Monoprice in future marketing campaigns or promotions in any media. Submission of a product review signifies consent that the information you submit may be used at Monoprice's discretion without any further notice or expectation of compensation. You are further representing that any submission is wholly an original creation by you and/or that any portion taken from third party sources have fully cleared for use.

If you want to write a review, please login first by clicking here.

EXHIBIT H

Case 3:14-cv-02991-SI Document 1-1 Filed 06/27/14 Page 43 of 43







